# Indus Systems Disk Drive Manual for Commodore Computers

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#### INTRODUCTION

This manual will cover two primary functions. First, the installation of your new Indus GT Disk Drive, and second, as an introduction to the operation of the Disk Drive with your computer.

The Indus GT Disk drive has been designed to be fully compatible with all other Commodore peripherals, and its basic operation is similar to the standard Commodore 1541 disk drive. Some of the major differences between the Indus GT and Commodore 1541 include: The addition of an operator control panel equipped with a two digit LED display which gives track location, device number, write-protect and error code status information. A built-in "ROM Drive", that includes commonly needed utility programs — such as a diskette copy program, a disk command short-hand program ("the wedge"), and a program which significantly shortens the amount of time required to load and save files on your drive. A built-in smoked plexiglass dust cover that both reduces any mechanism noise emission as well as decreasing the degree of air-borne contaminants which can cause higher frequencies of soft-errors and reduce the life expectancy of your drive and diskettes.

The Indus GT uses a 5-1/4 inch single or double density, soft or hard sectored "floppy diskette" which is capable of storing and retreiving data in a random-access fashion at a speed far superior to cassette tape. The operating system designed into the disk drive stores the information by file name, controls the allocation of space on the diskette, and does a variety of other housekeeping functions for you.

Besides the manual, enclosed in the dual purpose reuseable shipping container, you should have received the Indus GT Disk Drive, a shielded Serial Interface Cable, and an AC power module.

Installing the disk drive and using the operating system are quite simple, as you will learn from the following pages.

#### INSTALLATION

Unpack your new Indus GT Disk Drive along with the accessories included, making sure you save any packing materials for possible future use.

#### INSTALLING YOUR FIRST DISK DRIVE

If you are installing the first disk drive on your Commodore system, then carefully follow these step-by-step instructions:

- 1. Turn the POWER OFF to ALL components of your computer system.
- Plug the AC power module into the wall socket. Make sure that the POWER switch
  on your drive is turned off. Now insert the small plug from the power module
  into the back of the disk drive in the socket marked POWER IN which is located
  next to the power on/off switch.
- Plug one end of the shielded Serial Interface Cable into either of the two 6pin DIN jacks located on the rear of the drive labeled:

"TO COMPUTER, PREVIOUS PERIPHERAL, OR NEXT PERIPHERAL"

Plug the other end of the cable into the SERIAL BUS connector in the back of your computer. Please note: The Indus GT is supplied with a shielded perial interface cable. The use of a cable other than that supplied may defeat the RFI shielding of the communications between the disk drive and the computer and is therefore not recommended.

The two 8 position DIN jacks located at the back of the drive labeled:

"AUXILIARY (see manual)" .

have been reserved for future use.

4. Note the group of small slide or rocker type switches numbered I through N on the back panel. The first two switch positions are used to not the drive device number (08 through 11) and normally come factory set to the Device #8 (Drive 1) positions, which are both on, as illustrated with arrows on the back panel. The "ON" position for a slide type switch is up, as Indicated by an up arrow. The "ON" position for a rocker type switch is the top pressed down. Switches 3 and 4 have been reserved for future use and should be left in their factory set up or ON positions.

- 5. Locate the power switch at the rear of the disk drive and switch it on. Open the plexiglass door by pressing downwardly on the square button that is centered directly below the door. Now turn the door latch counter-clockwise to the horizontal (open) position.
- 6. Opening this latch will cause the cardboard, head vibration protector ("shipping disk") to pop out. This should now be removed and saved for re-use whenever your disk drive is to be moved or re-shipped.
- 7. Turn the power on all of the other components of your computer system, and last of all turn power on to your computer. Now you are ready to use your new Indus GT. You will notice that when any diskettes are inserted into or removed from your disk drive, the spin motor of your disk drive (the motor which causes the diskettes to spin around in their jackets) will momentarily come on and go off after a few seconds, if no drive commands have been received from the computer. This "powered clamping" feature is designed to improve the centering of your diskette in the drive -- your diskette will be more properly centered if the spindle is turning while the door is being closed. You should make it a point to close the door (rotate the knob clockwise) immediately after inserting any new diskettes.

#### INSTALLING MULTIPLE DRIVES

You can connect up to four disk drives, as well as other devices to your Commodore system. The disk drives and tape units are connected to each other in a "daisy-chain" fashion, using the Serial Interface Cables supplied with each device. A set of switches is located on the rear of your drive to set the Device Number.

- Turn the power off to your disk drive and all other components of your computer system. Looking at the rear of the drive, note the four slide or rocker type switches labeled 1 through 4.
- 2. The first two switches, numbered 1 and 2, are used for setting the Device Number (Drive Number) for each drive on the system. For Device #8 (Drive 1) the switches are both set to their on positions, that is, both slides are up or both rocker switches would be pressed down at the top. For Device #9 (Drive 2), switch 2 should be off and switch 1 on. Device #10 (Drive 3) would be the reverse of this with switch 2 on and switch 1 off. Finally, Device #11 (Drive 4) would have both switches 1 and 2 in their off positions. These Device Number/Drive Number switch positions can be easily determined by examining the legend on the rear of the disk drive. Switch positions 3 and 4 have been

reserved for future use and should be left in their factory set off or up positions.

- 3. Connect the second Serial Interface Cable to the unused 6-pin DIN jack on the rear of the first drive and the other end to either of the 6-pin DIN jacks on the rear of the second drive. Repeat this "daisy-chaining" process for each additional drive or peripheral.
- 4. Restore power to your disk drives, other peripherals, and lastly to your computer. You can verify the setting of your Indus GT Disk Drive device number settings by pressing the drive type buttons on the front of each of the units. If the device numbers do not show the number you intended, re-check the switch settings in the rear of the drive. The computer will recognize the number displayed by the drive type indicator; you can prevent a lot of frustration by verifying device numbers at this time.

#### DISK DRIVE SPECIFICATIONS

HEIGHT	X	WIDTH	Х	DEPTH	(OVERALL):
2 65" v	7	25 # v	1.	0.71	

CAPACITY: Total 174,848 bytes per diskette; 168,656 bytes per diskette with Sequential files; 167.132 bytes per diskette with

Relative Files

DIRECTORY ENTRIES: 144 per diskette

NUMBER OF TRACKS: 35

DATA ENCODING METHOD: Group Coded Recording (GCR)

NUMBER OF SECTORS PER TRACK: 21

(tracks 0 to 20); 19 (tracks 18 to 24); 18 (tracks 25 to 30); and 17 (tracks 31 to 35)

NUMBER OF HEADS: 1

TRACK DENSITY: 48 tracks per inch

BYTES PER SECTOR: 256

DATA TRANSFER RATE: 5.3 K Baud (nominal)

MAXIMUM BIT DENSITY: 5162 flux

changes per inch

ROTATIONAL SPEED: 300 RPM

SOFT ERROR RATE: 1 in 109 bits

HARD ERROR RATE: 1 in 1012 bits

SEEK ERROR RATE: 1 in 106 steps

MEDIA LIFE: 3.2 x 106 passes per

track

MTBF: 10,000 Power On Hours

MTTR: 30 minutes

POWER REQUIREMENTS: 12 VDC, 2.5

Amps (Nominal)

NET WEIGHT: 4 lbs. 14 oz.

MEDIA REQUIREMENTS: Industry Standard (ANSI) 5-1/4" diskettes,

hard or soft sectored

### ENVIRONMENTAL:

Operating

Non-Operating

10 to 50 C 50 to 115 F -40 to 71 C -40 to 160 F

Humidity:

Heat:

20 to 80 % Non-Condensing 5 to 95 % Non-Condensing

Altitude:

-500 to +50,000 feet

-500 to +50,000 feet

#### DISK DRIVE OPERATION

Your new Indus GT Disk Drive has a number of operational features that will be described in this section. Among the most prominent of these features, and the feature we will first describe is the operator control panel located on the front of the drive. Other features and unique characteristics of the GT will then be briefly discussed.

The operator control panel, is located behind the dust cover, and contains a two-digit LED display, three individual LED (Light Emitting Diode) status indicators, and four pushbuttons.

The three LED's in the center are each labeled to represent their functions. The POWER LED is illuminated whenever power is applied to the drive. When the drive is in use (reading or writing) the BUSY LED is illuminated -- letting you know not to insert or remove a diskette. The rightmost LED marked PROTECT is illuminated whenever the diskette in the drive has been write protected, either by covering the square write-enable notch on the diskette, or by having pressed the adjacent button to set the write protect mode electronically. This button is a very useful feature as it allows you to write protect a diskette without having to romove it from the drive to place a sticker over the notch.

The other three pushbuttons to the far right set the display mode for the two digit LED display on the far left. The digital displays will show the current track location of the read/write head as the default unless an error occurs, in which case the error code will be displayed automatically.

Pressing the button labeled DRIVE TYPE will display the device number of the drive (08 through 11) that have been set by the switches on the back panel of the drive. Since the drives can have their device number assignments redefined through software, the digital displays will show the current "logical" device number if the switch settings on the rear panel of the drive have been overridden due to some software command. If you wish to temporarily re-assign the device number of your drive without re-setting the switches on the back of the drive you can do so by holding down the DRIVE TYPE button and momentarily depressing the adjacent TRACK button; doing this will allow you to sequence through each potential drive device number (08, then 09, then 10, then 11).

Pressing the TRACK button will switch back to displaying the current track location of the drive's read/write head. It should be noted that some copy protected programs will occasionally by-pass the normal DOS head positioning routines and directly control the stepper motor. These programs will still work with the Indus GT Disk Drive, but may cause the digital displays to discontinue reflecting the true

current track location of the drive. These programs will usually revert to using the DOS positioning routines once they have accomplished their "protection" system and the displays will again accurately reflect the current head/track location.

The ERROR button will allow the display of the last error code encountered. If a 00 is displayed then no current error exists on the disk drive. Since there is no track 00 on the drive -- its first track being 1 -- it is easy to distinguish the 00 as an error condition, not a track. All other error conditions will flash, thus distinguishing them from track location data. When encountering an error during the performance of any normal disk command, the appropriate two digit error code shown later in this manual will be flashed on the digital displays. Any subsequent valid disk command received by the drive will cause the error message to clear, showing 00 as the current error status. Many copy protected programs will cause varieties of diskette errors in a deliberate attempt to foil unauthorized duplication of their products. The resultant error messages and subsequently cleared 00 indications are no cause for alarm; the GT Disk Drive will perform its normal duties and is merely trying to inform you of peculiar events taking place on your diskette.

When inserting a diskette into your drive, it is necessary to continue pushing the diskette into the drive until an audible click is felt. It will be easier to accomplish this task (especially with long fingernails) if you push the edge of the diskette nearest the drive faceplate finger depression area. The door knob must be rotated clockwise to a vertical position in order to engage the diskette clamp. Opening the door by rotating the knob counter-clockwise, will cause the diskette to be popped partially out, for easy removal.

In order to cause your diskette to be more properly seated and centered with respect to the drive hub and read/write head, Indus has incorporated a "powered clamping system" in the GT Disk Drive. When a diskette is inserted into or removed from the drive, the drive's spin motor will begin rotating for several seconds. Engaging the diskette clamp (by closing the drive door) when the diskette is spinning will considerably improve the diskette seating and centering accuracy -- you will experience longer diskette life, better data integrity, and fewer frustrations with unsuccessful diskette loading as a result of this precaution.

The GT Disk Drive comes equipped with a built in dust cover. The cover can reduce the frequency of accidental access to your diskettes by uninvited visitors (you won't unintentionally bump the knob or write protect switch while you are saving an important program either!). It will also reduce the amount of airborne contaminants which reach your diskette and drive read/write head surfaces. Over a period of time the cumulative results of less wear and otherwise improved life expectancy and performance of your drive and diskettes can be substantial.

### INTRODUCTION TO DOS

The purpose of a disk operating system (DOS) is to provide an easy way for your computer (and you) to communicate with your disk drives, printer, and other peripherals. The disk operating system contains commands and utilities which allow you to:

- 1. Organize the information and programs with which you are working into "files". This organizing is similar to the way you would organize information printed on paper using file folders and a filing cabinet.
- 2. Providing an easy means by which you can access this information whenever needed.
- 3. Make use of various pre-written specialized application programs (like wordprocessors, spread sheets, and spelling checkers) and programming tools (like higher powered BASICs, machine/assembly language processors, and program "debugging" aids).
- 4. Go from using the disk operating system, to using a cartridge inserted into your Commodore computer, to using any of the thousands of diskette based programs, back to using the DOS itself again.

But, in order for the DOS to know exactly what you want it to do at any given moment, you need to "command" it. And "command" is truly the correct word for how you talk (using the Commodore's keyboard) to the disk operating system. Whatever you command the DOS to do, it will do provided it knows how to do it and provided you have commanded it in a way it understands. Remember, the DOS never actually "thinks" for itself (although beginners often find this hard to believe); It only does what you tell it to do regardless of whether or not what you told it is actually what you wanted to do. Explaining exactly how to command the DOS and disk drive to do your bidding is the sole purpose of this manual.

## Naming Files

Much like the way a record or cassette tape can hold a number of songs, a single diskette can hold many distinct files of information (up to 144 files per diskette). These files can hold programs or data in text (human readable), binary (computer readable), or several other forms. Just like songs on a record, diskette files must have names so that you can instruct the drive exactly which file you wish to use.

The DOS contained in your GT Disk Drive will only recognize the name of a file

stored on a diskette only if the name is written in a particular way. A file name should contain from one to 16 alphanumeric characters. It should nearly always be enclosed in quotation marks. Symbols such as  $\theta$ ,  $\star$ , ? and  $\star$  as well as some others should be avoided, as they are special reserved words for certain BASIC and/or DOS functions.

Through the years, computer "hackers" have found it helpful to add a file extension to help identify more easily the types of files that have been written. A list of the more common filename extension has been provided below:

BAS for a "SAVE"d BASIC program (MYPROG.BAS)
LIS for a "LIST"ed BASIC program (MYPROG.LIS)
COM for a COMmand/utility program (FAST COPY.COM)
EXC for an EXECUte file (STATUP.EXC)
SYS for a SYStem file (GTHELP.SYS)
TXT for a wordprocessor or editor file (LETTER.TXT)

In some cases, you will need to specify the drive number (0: or 1:) before the filename and within the quotation marks. This was especially true of the older dual drive Commodore units, but is also true to a certain extent with the GT Disk Drive because of its "ROM Drive" being identified as drive 1:. Proper DOS communication has the device number following the filename, separated by a comma.

Whenever you command the DOS to do something which causes it to create a new file on a diskette, the operating system adds the name of that file to something called a "directory". By maintaining this directory, the DOS knows where each file on your diskette is located just like your address book or telephone directory tells you where all your friends and associates are located. Whenever you tell DOS you wish to use one of the files on your diskette, the DOS reads through this directory, entry by entry, until it finds the entry for the file you requested.

### Wild Cards

To enable you to be more selective and to eliminate excess typing, a special feature has been installed in the DOS called the "wild card". This is similar to the joker in a deck of cards, where it can be substituted for any other card. The same can be true with file names, which enables manipulation of groups of files as we shall see.

There are two types of wild cards allowed: an asterisk (\*) which can stand for any combination of numbers and letters, or the question mark (?) which stands for only one letter or number.

Let's say you have 15 letters on a diskette (thinking ahead you had labeled all of your letters as "LETTER-JIM", "LETTER-MOM", etc.) which also containing 30 miscellaneous other files, and you would like a directory listing of just your letters. Instead of having to look at the entire directory of 45 files, you could enter LOAD "\$:LETTER\*", 8 and then LIST it, instead of just pressing RETURN again and again when obtaining a normal directory listing. This option would just list the 15 letters (with the names beginning LETTER) and not the other miscellaneous files. The same wild card feature will work with most other disk commands.

The question mark (?) is used as a substitute for a single letter or number in a file grouping such as FILE1.TXT, FILE2.TXT, FILE3.TXT, and FILE4.TXT. In this case the question mark could be used in a filespec or filename in place of the number (e.g., FILE7.TXT would match each of these files).

### Disk Organization and File Types

Your diskette is organized into 35 tracks or concentric circles of data (the tracks are numbered from 1 to 35). Each of these tracks is further broken up into blocks or sectors containing 256 bytes of information each. The number of sectors contained on each track varies as you will note below:

Track Range	Number of Sectors
1 - 17	21
18 - 24	19
25 - 30	18
31 - 35	17

Although a total of 683 of these sectors or blocks are contained on the diskette, the 19 sectors committed to track 18 for directory or file location purposes, reduces this number to 664 sectors into which data may be placed.

Four fundamental file structure types are supported with your disk drive: PRoGram Files, SEQuential Files, RELative Files, and USeR files. The Program and Sequential files are the most commonly used file types, and have very common file structures and directory track utilization patterns.

Both program and sequential files place the names of their files, together with

their beginning track and sector locations in the directory area of track 18. Each successive sector contains as the first two bytes in each sector a forward link to the next sector contained in this file. When no forward sector pointers are encountered it is assumed that the final sector of the file has been loaded. Enough directory entry space is available to support up to 144 file names and their respective starting track and sector locations.

Relative files directly control the location of related data, which is even permitted to cross sector boundries. These files are located from track and sector side block directories, never more than one to three sectors away from any data you may need. Whereas a sequential or program file of 86 sectors in length could be as many as 86 sectors away from the information you may need.

USeR files are basically a do it yourself file structure. You can create your own filling and linking techniques based on the one of the DOS supported methods or create one of your own construction.

## DISK DRIVE EXTENSIONS OF BASIC COMMANDS

Many of your normal BASIC commands have additional usages and functions, requiring special syntax or command structure, when used to command a disk drive. These BASIC commands will be dealt with below primarily with regard to their disk drive application to disk drives -- see your Commodore user's manual for their normal usages and command structures or syntax.

Command Name:	LOAD
Purpose1:	This command permits you to retrieve a file you have chosen from the disk device number and disk drive number you have specified.
Syntax1:	LOAD "driveno(optional):filename",deviceno,commandno(optional)
Example1:	LOAD "O:MYPROG.BAS",8 LOAD "MYGAME.PRG",8,1
Purpose2:	The LOAD routine can request that a special directory function be performed by requesting a "\$". This directory, once loaded, can be LISTed to see a list of the files contained on this disk.
Syntax2:	LOAD "directory-command driveno(opt.):filename(opt.)",deviceno
Example2:	LOAD "\$".8

LOAD "\$1:T\*.BAS",9

Arguments:

LOAD -- a BASIC command that may be used in either direct (immediate) or indirect operating modes to retrieve files from specified input devices.

directory-command -- a special LOAD function invoked by a \$ being placed within quotes as a command pre-fix to the file(s) and devices being accessed.

driveno -- the drive number, 0 or 1, within each device number.

filename -- the name (up to 16 alphanumeric characters and/or combinations of wildcards) of the file you wish to use.

deviceno -- the device number (disks are normally 08 through 11) you wish to use for this command and file.

commandno -- the secondary command specifier. A 0 or no specifier will cause the file to be loaded at the beginning of BASIC's workspace (normally 2049 or \$0801). A 1 will cause the program to be loaded to the position indicated on the sector's bytes 4-3 -- many programs will begin automatically executing when this choice has been specified.

Unlike cassette usage, LOADing from a disk requires that specific filenames and device numbers be identified for the function to be performed. Instead of instructing you to PRESS PLAY on your cassette recorder, you will be informed that BASIC is SEARCHING FOR filename, then that it is LOADING. The LOAD function when executed will interact with the Disk Operating System within your disk drive to first verify that the device number you specified is available, whether the filename you requested exists on this drive, locates the beginning track and sector location of your file if it does exist, and continues loading of all of the related sectors or blocks of information contained in your file on the various tracks and sectors on which they are located until the last block is LOADed into your computer's memory, at which time you will be notified that the LOAD function has been completed by BASIC printing it's READY prompt on your screen.

Problem Preventor: A LOADed and/or LISTed directory command (\$), remains in the computer's memory and should be eliminated (by typing NEW) before LOADing and RUNning any program to prevent any potential conflict the directory listing might present.

As has been previously noted, since the use of drive number 1: has been invoked in your Indus GT Disk Drive, it will pay to specify the normally optional drive number parameter more frequently than you might otherwise have done. This can never hurt, and will often save you some problems even when using Commodore's 1541 disk drive with certain programs, etc.

Command Name: SAVE

Purpose1: This command permits you to save a program currently residing in memory to a disk drive, using the file name which you specify

Syntax1: SAVE "driveno(optional):filename", deviceno

Example1: SAVE "MYPROG",8
SAVE "O:LETTER.TXT".9

Purpose2: This command has an additional save and replace capability, using the @ parameter, which is required since a normal BASIC SAVE will not always let you write over a previously existing

file with the same name.

Syntax2: SAVE "replace-command driveno(opt.):filename", deviceno

Example2: SAVE "@O:CHANGEDPROG",8

Arguments: SAVE -- a BASIC command that may be used in either the direct (immediate) or indirect mode to transfer programs in the

computer's main memory to a tape or disk device.

replace-command -- the @ symbol used as a command parameter prior to the driveno or filename arguments to force writing of the filename over a previously existing file with the same name.

driveno -- the drive number, 0 or 1, within each device number.

filename -- the name (up to 16 alphanumeric characters and/or combinations of wildcards) of the file you wish to use.

deviceno -- the device number (disks are normally 08 through 11) you wish to use for this command and file.

The SAVE command is a very useful BASIC command which allows you to transfer programs currently residing in the computer's volatile (subject to erasure with loss of power) RAM memory to a more permanent storage media such as tape or disk, for later recall or usage. The SAVE command when used with disk drives, requires filename and device number specifications that were not required when using cassette tape devices.

When activated the SAVE command will display SAVING filename. It will interact with the Disk Operating System located within your drive to: 1. See if the same filename has been previously used (it will overwrite it if the "0" command has been invoked). 2. It will see if there is enough directory space on the diskette to write your new file's name (maximum number of directory entries is 144). 3. See if enough free blocks or sectors are available on which to write your new file (although a total of 683 blocks or sectors exist on the disk, a maximum of 664 are normally available for program storage). 4. Lastly, it stores your program on the diskette and updates the Block Availability Map of your program's sector usage and filename, etc. Any number of errors can be encountered during this process that will cause your disk drive lights to flash the an error code corresponding to those outlined in a later section of this manual.

When the SAVE command has completed it's task, you will be so informed through it's printing of a READY message on your screen. Although your program has been saved to disk, it still exists in your computer's memory. You can verify this by typing LIST to see your program on the screen.

Problem Preventor: It is a wise practice to periodically save long programs on which you are working. Using the SAVE and REPLACE function can be invaluable at these times. It can also pay to occasionally save alternate names for your program as a sort of back-up or archival trail of your development efforts -- you won't have to start from scratch if catastrophy strikes!

Problem Preventor: Although it is a rare occurance, using the VERIFY command at this point could prove to be a wise investment of time. Since your program is already in memory, it will be very easy to have the RAM image of your program compared with that stored on disk to make certain no glitches or errors have occurred. The disk drive has a very sophisticated method of ensuring these errors are prevented and/or detected during the save process; your concern with the validity of your data should be proportionate to its importance to you.

Again, although it is generally more common to specify a drivenumber parameter when using SAVE commands, accentuating it's usage for the GT Disk Drive cannot hurt. Since protected programs often utilize undocumented elements of the operating

system, it is difficult to predict when or where they might fail to return to the correct drive number when leaving exiting from their normal functions.

Command Name: VERIFY

Purpose: Used to compare a program in memory with one stored on disk or

tape.

Syntax: VERIFY "driveno(optional):filename", deviceno

Example: VERIFY "MYPROG",8
VERIFY "O:NEWPROG".9

Arguments: VERIFY -- a BASIC command accessable from both the direct (immediate) and indirect modes, used to compare for exact equivalency of data in memory with the specified file on tape or

disk.

driveno -- the drive number, 0 or 1, within each device number.

filename -- the name (up to 16 alphanumeric characters and/or combinations of wildcards) of the file you wish to use.

deviceno -- the device number (disks are normally 08 through 11) you wish to use for this command and file.

The VERIFY command is an invaluable BASIC command used to compare byte for byte between a RAM resident program and one located on disk or tape. The use of VERIFY with a disk drive requires the specification of filename and device number parameters.

Problem Preventor: A program SAVEd from a VIC-20 (having a normal BASIC load address of 4096 (or \$1000) will not compare byte for byte (since each line of BASIC code contains a pointer to the absolute memory location of its next line number) with one you have loaded into your Commodore  $64^{\rm ls}$  normal basic load area of 2049 (or \$0801). You can save yourself some unnecessary concern by avoiding guaranteed problems of this nature.

When the VERIFY command has been activated you will be informed that it is SEARCHING FOR filename, then that it is VERIFYING. If successfully verified, you will be so informed by having OK and then READY displayed on your screen. An unsuccessful verify will cause you to be greeted with a ?VERIFY ERROR on your screen, and a flashing light on your disk drive.

### DISK DRIVE COMMANDS

A description of the most commonly used disk drive commands, their syntax or way of expressing these commands, and a review of the functions performed by these commands will follow. You should also review the chart of Wedge/DOS comparisons contained in the next section of this manual.

These commands generally communicate with the disk drive through use of the computer's command channel (Channel 15). The format of the following disk commands typically makes use of the OPEN statement to open the logical file#, the device#, the channel#, and optionally the command\$ (command string) or text\$; then to use the PRINT# statement to force the command itself on the command channel; and then finally to close the logical file#. A typical command will take the form:

OPEN 15, 8, 15 PRINT#15, "NEWO:diskname,id" CLOSE 15

Where:

The Logical File# that was OPENed and CLOSEd can be any number between 1 and 127.

The Device Numbers are those used by BASIC with:

0 = Keyboard

1 = Cassette Recorder

2 = RS-232/User Port

3 = Screen

 $4,5 \approx Printer$  $8 - 11 \approx Disk$ 

The Channel# consists of the assignments:
0.1 = Reserved for use by DOS

2 - 14 = Data Communications Channels

15 = Command Channel

The PRINT# command is not the same as the PRINT command in BASIC. Although it performs essentially the same function as BASIC's PRINT, it has a special form to communicate over the command channel. It cannot be abbreviated with a ?# nor should you put a space between the PRINT and the # symbol. The PRINT# statement is followed by a number that refers to a device or file number that was previously opened. The file or device number is then followed by a comma, followed by the command or data to be printed.

The INPUT# (reading to the next RETURN) and GET# (reading a single byte) statements, also used specially on the command and communication channels, are similar to the PRINT#, in their functional equivalency to their BASIC counterparts, in their referencing a previously opened file or device number and in their being undetachable from their # symbol.

The commonly used disk commands outlined below, deal with the primary disk housekeeping functions you will need on a day-to-day basis. Advanced commands, allowing you to load and execute code within the disk drive directly, will be presented in outline form at the end of this section, but are generally felt to be beyond the scope of this document to explain at any length.

Command Name: NEW

Abbreviation: N

Purpose: Prepares a new, blank diskette to accept data. Builds tracks, sectors and directory/block availability data. Names and otherwise

identifies the diskette.

Syntax: PRINT# fileno, "NEW driveno(optional):diskname,diskid(optional)"

Example: PRINT# 15, "NO:MYDISK,v1" PRINT#15, "NEW:MYNEWDISK"

Arguments: PRINT# -- prints the following command to the previously opened file or device number.

fileno -- refers to the previously opened file number. The original file number should have been any number between 1 and 127 that was not currently open.

driveno -- the drive number, 0 or 1, within each device number.

diskname -- a name of up to 16 alphanumeric characters by which you wish to identify your diskette. This name will appear whenever a directory listing is made of your diskette, and is otherwise purely cosmetic and will not affect your files in any way.

diskid -- this is a two byte identifier that is subsequently written to every block or sector on the diskette and is used by the Disk Operating System contained in your drive to see if you have switched

diskettes without letting it know. If each of your diskettes contains a unique identifier, it will be less likely for the DOS to inadvertantly write on or alter one of your diskettes by mistake. The diskid cannot be altered by any normal DOS command other than another NEW command. If the diskid number is omitted, the drive will erase and rewrite the directory and block availability information contained on track 18 sector 00 and following, but will not re-format the tracks and sectors on the diskette.

Problem Preventor A diskette that has the NEW command performed on it (i.e., is formatted) will no longer contain any previously written data on it. Please be certain you know which diskettes you are formatting, and the value of any programs that might be on it. They will be irretrievably lost when this process has been completed.

The NEW command clears a diskette of any previous data, and prepares it for your future use -- similar to the way BASIC'S NEW command clears the computer's memory so that any new programs you wish to use will not become confused with the old ones or find they have inadequate RAM memory in which to operate. The NEW command is one all Commodore users, experienced and novice alike, get to perform on a regular basis. Blank diskettes are generally not provided with any computer usable formats on them, although they may have been checked for their magnetic characteristic integrity. Indus GT Disk Drive users will find that the NEW command takes only a fraction of the time required by a 1541 owner, even when the FAST I/O routines of it's ROM Drive have not been engaged.

Command Name: INITIALIZE

Abbreviation: I

Purpose: Forces the drive to examine the diskid and Block Availability Map of the currently installed diskette. Clears the error channel, and

restores the drive to its power on condition.

Syntax: PRINT# fileno."INITIALIZE driveno(optional)"

Example: PRINT#15, "INITIALIZEO"

PRINT#15. "I"

Arguments: PRINT# -- prints the following command to the previously opened

file or device number.

driveno -- the drive number, 0 or 1, within each device number.

During its normal power up process, and also when the computer power is turned on, the Disk Operating System resident in the drive will examine the diskid number of the diskette currently installed and will also read the Block Availability Map (how many sectors have been used by previous files and where those sectors are located) and will store this information in its internal memory. This permits the drive to know very quickly if it will have enough room to store your new program, and if you switched diskettes, that it cannot presume that it knows where any used or empty sectors on this new diskette are located. When a new diskette is inserted, the drive and DOS take elaborate precautions to make certain no inadvertant damage is done to the new diskette. A change in diskid numbers will cause the drive to become reluctant to perform certain functions on the new diskette (you may not have realized, as it has, that the diskette is different -- you haven't given your drive the go-ahead or "all's clear" password via an INITIALIZE command).

Your INITIALIZE command lets the drive know that it will be working with a new diskette now -- new diskid and new BAM. It will restore itself to its power on condition, clearing any previous error conditions and flashing lights, and place the new diskette data in its own local memory.

You should get in the habit of sending an INITIALIZE instruction to your drive each time a new diskette is inserted. An ounce of prevention is worth a pound of cure!

Occasionally in a two or more drive system, the second and third drives will need to have an INITIALIZE command sent to them enabling the system to recognize their presence (otherwise DEVICE NOT PRESENT errors).

Problem Preventor: An INITIALIZE command will return a 21 error (No Sync Character) if it is asked to examine a non-existant or unformatted diskette. Making certain the drive is capable of executing the command you are giving it will lessen your frustration with continued flashing errors.

Command Name: COPY

Abbreviation: C

This command allows you to retrieve a file from a diskette and store Purpose1:

it back to the same drive under a different name.

PRINT# fileno. "COPY driveno(opt.): newfile = driveno(opt.) oldfile" Syntax1:

Example: PRINT# 15. "CO:MYNEWFILE = 0:MYOLDFILE" PRINT# 15, "COPY: MYNEWFILE = MYOLDFILE"

This command may also be used to combine two through four files into Purpose2:

a single new file.

Syntax2: PRINT# fileno."COPY driveno(opt.):newfile = driveno(opt.):oldfile1.

driveno(opt.):newfile2. driveno(opt.):newfile3, driveno(opt):newfile4"

PRINT#15."CO:MYNEWFILE = 0:MYOLDFILE1, 0:MYOLDFILE2, 0:MYOLDFILE3" Example2:

PRINT#15."COPY:MYNEWFILE = MYOLDFILE1, MYOLDFILE2, MYOLDFILE3, MYOLDFILE4"

Arguments: PRINT# -- prints the following command to the previously opened

file or device number.

fileno -- refers to the previously opened file number. The original file number should have been any number between 1 and 127 that was

not currently open.

driveno -- the drive number, 0 or 1, within each device number.

newfile -- title of the new file name consisting of up to 16 alphanumeric characters that you wish to call your newly copied (or

concatenated) file.

oldfile -- title of the file (or files) from which your new disk file

name is to be created.

Since the COPY command only permits files to be copied to the same device number, and on the same diskette it is of fairly limited usefulness. Even so, it can be useful for making progressive back-up copies of a working file without having to load any utility diskettes or programs. The concatenation capability (ability to

combine several source files) is rarely utilized, but might come in handy one of those late nights when programming and every utility disk you own dies.

Command Name: RENAME

Abbreviation: R

Use of this command permits you to change the name of a file that is Purpose:

already written on your diskette.

PRINT# fileno, "RENAME driveno(opt.):newname=driveno(opt.):oldname" Syntax:

PRINT#15. "RO:MYPROG. VER1=0:MYPROG" Example: PRINT#15, "RENAME: MYNEWPROG=MYOLDPROG"

PRINT# -- prints the following command to the previously opened Arguments:

file or device number.

fileno -- refers to the previously opened file number. The original file number should have been any number between 1 and 127 that was

not currently open.

driveno -- the drive number. 0 or 1, within each device number.

newname -- title of the new file name consisting of up to 16 alphanumeric characters that you wish to call your newly copied (or concatenated) file.

oldname -- title of old file currently residing on your diskette which is to be renamed by this command.

The rename command allows you to change the names or titles of the programs you have previously recorded on your diskette without resorting to sector editors and directly examining, decoding, and resaving the directory information located on track 18, sectors 00 and following of your diskette. File not found errors, etc., can be reduced, by first creating a directory listing of the exact file name and its spelling prior to renaming it.

Command Name: SCRATCH

Abbreviation: S

Purpose: This command allows you to delete or remove a file from your diskette

once you no longer need it.

Syntax: PRINT# fileno, "SCRATCH driveno(opt.):filename"

Example: PRINT#15, "SO:OLDFILE" PRINT#15, "SCRATCH:OLDFILE"

Arguments: PRINT# -- prints the following command to the previously opened

file or device number.

fileno -- refers to the previously opened file number. The original file number should have been any number between 1 and 127 that was

not currently open.

driveno -- the drive number, 0 or 1, within each device number.

oldfile -- title of the old file name consisting of up to 16 alphanumeric characters that you wish to delete or SCRATCH from your

directory.

The SCRATCH or delete command allows you to eliminate from your diskette a program that you no longer wish to keep. The command causes the DOS to place a 00 file type next to it's directory entry (DELeted) and will then trace through the old file's track and sector links, de-allocating each sector or block from its being used status, to being available for allocation for any new files. A normal directory request (LOAD "\$", 8 then LIST) will no longer show your old file's name once the SCRATCH command has been performed. The XXXX BLOCKS FREE message following the directory listing will now be as many blocks larger as your old file previously occupied.

Special Note: Since the SCRATCH command does not directly damage the directory information or the information actually contained in each of it's sectors on the diskette, it is possible under some conditions to restore an inadvertantly SCRATCHED or deleted file. Please refer to the section in this manual which discusses the GT Utility Diskette for more information regarding this possibility.

Problem Preventor: Do not attempt to SCRATCH or delete a file whose file type is preceded with an asterisk (\*) in a directory listing. The asterisk is an indication

that the file was not properly closed, and disastrous results can ensue. The last record or block in an unclosed file will contain pointers to the next sector in which it intended to store data. This next sector it is pointing to may have been unallocated at the time, or may contain data from a previously SCRATCHed file (or even subsequently saved file since the sector will remain unallocated in the BAM). In it's process of tracing from sector to sector de-allocating SCRATCHed file blocks, the program would have no way of identifying that the data in the next cell did not really belong to the SCRATCHed file and would trace through the other file's sector pointers de-allocating those sectors as well. Subsequent use of the diskette for almost any purpose would continue to corrupt the diskette. Diskettes containing unclosed files should have as many files as possible copied to other diskettes, and then be VALIDATEd as soon as possible.

Command Name: VALIDATE

Abbreviation: V

Purpose: This command cleans up the Block Availability Map by recreating it through tracing each file's starting and successive track and sector

links. This process cannot follow the block or sector allocation schemes used by random or relative files and should not be used on

any diskettes containing relative or random files.

Syntax: PRINT# fileno, "VALIDATE driveno(optional)"

Example: PRINT#15, "V"
PRINT#15. "VALIDATEO"

PRINT#15, "VALIDATEO"

Arguments: PRINT# -- prints the following command to the previously opened

file or device number.

fileno -- refers to the previously opened file number. The original file number should have been any number between 1 and 127 that was not currently open.

driveno -- the drive number, 0 or 1, within each device number.

Due to its disregard for random or relative file types this command should be used with extreme caution. If the command is performed on diskettes containing any relative files, those files may be permanently lost.

One of the best arguments for using the VALIDATE command has to do with recovering from unclosed files. A file whose file type is preceded with an asterisk (\*) in a

directory listing is an unclosed file. The VALIDATE process will erase or totally free the Block Availability Map (or BAM), then rebuild it from the track/sector links of the directory entries. An unclosed file is changed to a 00 (Deleted) status, and is not traced for block or sector usage during this process. As a result the offending unclosed file will no longer pose a threat to the integrity of your diskette filing system.

The VALIDATE process rebuilds the BAM image in its own local RAM until the entire list of directory entries has been successfully traced through its track/sector links. As a result, any error conditions encountered in its process of rebuilding the BAM will not alter the real data on your diskette. Only when a successful rebuilding of the BAM has occured does the old image get replaced with the new one.

### Advanced Disk Commands

These commands have to do with some advanced programming capabilities of your disk drive and are not to be attempted lightly even by experienced programmers. The structure and syntax of these commands are presented in outline form here for your general awareness; any elaboration on these commands if felt to be beyond the scope of this document.

Command	Syntax	Usage
BLOCK-READ	PRINT# fi#, "U1"; ch#; tk; sc	Moves a given track/sector to a buffer location in RAM
BUFFER-POINTER	PRINT# fi#, "B-P", ch#; bytpos	Allows access to any individual byte in the RAM buffer
BLOCK-WRITE	PRINT# fi#,"U2";ch#;dr#;tk;sc	Allows RAM buffer to be written to any track and sector on the disk
MEMORY-READ	PRINT# fi#,"M-R" CHR\$(10-byt) CHR\$(hi-byt) CHR\$(# of bytes)	Allows any portion of the drive's RAM or ROM to be read into a RAM buffer
MEMORY-WRITE	PRINT# fi#,"M-W" CHR\$(lo-byt) CHR\$(hi-byt) CHR\$(# of bytes) DATA	Allows a block of data to be written into the DOS RAM buffer

Command	Syntax	Usage
BLOCK-ALLOCATE	PRINT# fi#,"B-A";dr#;tk;sc	Allows you to directly designate a sector in BAM as being in use
BLOCK-FREE	PRINT# fi#,"B-F";dr#;tk;sc	Allows you to directly designate a sector in BAM as being free
MEMORY-EXECUTE	PRINT# fi#,"M-E" CHR\$(lo-byt) CHR\$(hi-byt)	Allows you to execute a ROM or RAM in the drive
BLOCK-EXECUTE	PRINT# f1#, "B-E"; ch#; dr#; tk; sc	Loads a sector from disk into drive's RAM buffer and executes
POSITION	PRINT# fi#,"P" CHR\$(ch#+96) CHR\$(rec-lo) CHR\$(rec-hi) CHR\$(rec-pos)	Positions the file pointer to the correct record and position within the record for RELative files
UI+	PRINT# fi#,"UI+"	Set drive to Commodore 64 speed
UI-	PRINT# fi#,"UI-"	Set drive to VIC 20 speed

## Arguments for Advanced Disk Commands

 ${\tt PRINT\#}$  -- prints the following command to the previously opened file, channel or device number.

fif -- refers to the previously opened logical file number. The original file number should have been any number between 1 and 127 that was not currently open.

dr# -- the drive number, 0 or 1, within each device number.

ch# -- the secondary address of the associated open command.

tk -- track, numbering 1 to 35

sc -- sector, numbering 0 to the maximum range for that track

#### USING THE GT "ROM DRIVE"

In order to allow rapid and convenient access to some of the GT Disk Drive's most powerful and useful features, several utility programs have been permanently stored in a "ROM Drive" within the normal disk drive.

You can reach the "ROM Drive" by loading from, or asking for a directory of drive number 1 on device 8. For example, requesting LOAD "\$1",8 and then typing LIST will yield the following directory:

1	"INDUS GT C64	11	ID 2A	
1	"FIO & DW"			PRG
1	"FIO"			PRG
2	"FAST I/O"			PRG
1	"DW"			PRG
3	"DOS WEDGE"			PRG
1	"FC"			PRG
5	"FAST COPY"			PRG
0	BLOCKS FREE			

Each of these utility programs will be discussed in some detail below. Several of the differences between a "ROM Drive" and a normal disk drive should be noted at this point:

- 1. The "ROM Drive" has been provided as a read-only convenience for several powerful utility programs. It cannot be SAVEd to, or SCRATCHed, or VALIDATED, or any other DOS functions other than LOAD and "\$" (Directory).
- 2. SAVEs and other attempts to alter data on the "ROM Drive" will yield WRITE PROTECT ERROR responses.
- 3. Identifying the GT Disk Drive to your system or application software as anything other than a single disk drive can cause unpredictable results and should be avoided at all times. The "ROM Drive" should be used only to initially load any of the utility programs you wish to use and should then be ignored entirely.

PROBLEM PREVENTOR: Each of the functions performed by the utilities included on the "ROM Drive" make use of very special functions within the Disk Operating System

PROBLEM PREVENTOR: Since the existance of a drive 1 (albeit a "ROM Drive") has been invoked inside our single drive unit, it will pay to specify a "O:" prior to your file name more often than you might normally have done. This will eliminate or lessen the chances of the DOS continuing to reference the last drive (which might have been our "ROM Drive" "1:") instead of switching to its normal default of Drive O:.

Each of the Utility programs residing on the "ROM Drive" is preceded by a loader program (essentially a binary type loader) that is to be addressed for loading purposes with a ",1" following the Device number specified. These loader programs consist of acronyms of their functions (e.g., "FC" for "FAST COPY").

## FAST I/O (FIO)

This program, invoked by LOADing "1:FIO",8,1 (or % 1:FIO when using the DOS Wedge). Once engaged it will load and save programs using normal DOS LOAD and SAVE command parameters much quicker than under normal DOS control by actually sending information over the serial channel several times faster than usual. However, many copy-protected programs avoid using normal DOS functions when loading from and saving to their diskettes and will not be able to take advantage of the improved performance this program affords. Since the drive will be ready to load the next sector from the disk sooner than under normal DOS loading, additional loading speed can be achieved when the drive's files have been previously saved using the FAST I/O's save routines (the sector interleaving will have been optimized to lessen the latency or time spent waiting for the next sector to come around as the diskette is spinning).

If some heavily protected program causes the FAST I/O routine to stop operating, the FAST I/O can normally be re-started by typing SYS 51200 and pressing the RETURN key.

## DOS WEDGE (DW)

The DOS Wedge program, which can be started by LOADing "1:DW",8,1, is a very versatile and powerful DOS management aid. Many hours of keystroking can be eliminated when this program has been installed. A brief comparison of the DOS Wedge's command shorthand with the normal DOS methods of accomplishing the same objectives follows. The advantages to a serious programmer are immense!

FUNCTION	DOS WEDGE COMMAND	NORMAL DOS COMMAND	WHAT THE COMMAND DOES
LOAD	/filename	LOAD "filename",8	Loads a file from the disk into the computer's memory.
LOAD & RUN	↑ filename	LOAD "filename",8	Loads a file from the disk into the computer's memory then runs or executes it.
LOAD & RUN to address (Autoload, same as ,1)	%filename	LOAD "filename",8,1	Loads a file from disk directly to a location in the computer's memory, then runs or executes it. (All of the "ROM Drive Util- ities operate with a % command).
SAVE	← filename	SAVE "filename",8	Copies a file from the computer's memory to the disk. Also records data about the file on the disk's directory.
SAVE & REPLACE	<pre>@0:filename</pre>	SAVE "@O:filename",8	Writes a file in the computer's memory over an existing file on the disk. Updates the disk's directory with the new file's data.
DIRECTORY	<b>@</b> \$	LOAD "\$",8 LIST	Loads a list of file names from the diskette and displays them on the screen. The correct syntax for viewing a directory of the "ROM Drive" is to LOAD "\$1",8 then LIST ( or @ \$1 when the DOS Wedge has been engaged).

FUNCTION	DOS WEDGE COMMAND	NORMAL DOS COMMAND	WHAT THE COMMAND DOES
RENAME	@RO:new=O:old	OPEN 15,8,15 PRINT#15,"RO:new=O:old CLOSE 15	Permits a filename on the disk to be changed.
NEW (format)	@NO:name,id	OPEN 15,8,15 PRINT#15,"NO:name,id" CLOSE 15	Places track, sector, and directory information on a blank diskette; erases and reformats information on old diskettes. If you do not provide an id number, the old data will be erased but the disk track and sector blocks (format) will remain.
SCRATCH (delete)	<pre>@SO:filename</pre>		Deletes or erases a file from the disk, freeing the space it occupied for other programs.
COPY	@CO:new=O:old		Loads a file from the disk and "resaves it to the disk using a new name.
INITIALIZE	@IO	OPEN 15,8,15 PRINT#15,"IO" CLOSE 15	Should be used whenever a new diskette is inserted in the drive or when the system is first powered up. Forces the drive to read the disk id and Block Allocation Map from the diskette and store it internally. Also used to clear flashing error light.
VALIDATE	evo	OPEN 15,8,15 PRINT#15,"VO" CLOSE 15	First de-allocates all of the blocks in the BAM, then traces through all files in the directory to re-build the BAM from the track/sector links in each file. Should not be used with relative files.

FUNCTION	DOS WEDGE COMMAND	NORMAL DOS COMMAND	WHAT THE COMMAND DOES
ERROR DISPLAY	<b>e</b> .	20 INPUT#15,A\$,B\$,C\$,D	Displays on the screen the error scondition causing the disk drive's busy light to flash.
SCREEN COLOR CHANGE	٤	POKE 53280,color POKE 53281,color	Changes background and text colors for better viewing on your TV or monitor. The DOS Wedge version cycles through each of the 16 colors each time its symbol is pressed and a RETURN key is hit.
RESET DRIVE#	@#newdev	none required	Resets the default drive number for DOS Wedge functions.
DISABLE WEDGE	@Q	none required	Exits the DOS Wedge utility.
ENABLE WEDGE	SYS 52224	none required	Re-enters the DOS Wedge once it has been previously loaded.

As with other memory resident programs and the other utilities provided with your GT Disk Drive, some copy protected programs will have problems with the DOS Wedge performing some of its functions. If this is the case with your program, simply use the @Q command and try the same function with the normal DOS long hand method.

## FAST COPY (FC)

The fast copy routine is entered by LOADing "1:FC",8,1 (or % 1:FC when the DOS Wodge has been engaged). When loaded you will be prompted to "INSERT SOURCE DISK AND PRESS RETURN." When you have inserted a source disk and hit RETURN, you will be shown "READING TRACK XX SECTOR XX". When it has loaded as much as it can fit into the computer's memory, you will be prompted to "INSERT TARGET DISK AND PRESS RETURN", and so on until the entire diskette is copied. It will take about 4 diskette interchanges to completely copy your diskette, but since this copy is extra fast only a fraction of the normal time required to copy a diskette will be used. Needless to say, copy protected diskettes are protected from being copied by programs such as these, and will not work.

#### USING THE GT UTILITY DISKETTE

The GT Utility Disk contains a menu driven program that features several useful disk maintenance functions. You can take advantage of these functions by loading the GT Utility Disk into your disk drive and typing: LOAD "GTHELP", 8 ;and when the computer has responded with READY typing: RUN.

Before viewing the Main Menu of the program, you will be asked if you have a 1525 printer or not (the program will be able to determine if you actually have a printer attached but can't see if it is a 1525 variety or not). Answering Yes will set a flag in the program, enabling the graphic characters displayed on the screen during track/sector editing, etc., to be printed directly on your paper. If you do have a printer attached, but not a 1525 type, the graphic characters will be represented by a period (.) on your paper.

When the program has loaded, you will be greeted with the Menu Screen which contains the following information and choices:

GT UTILITIES

## BY MIKE LOUDER (C) 1983 DATAMOST INC.

(C)OPYMASTER	(R)ENAME FILES
(D) IRECTORY	(S)CRATCH FILE:
(E)XIT TO BASIC	(T)RACK/SECTOR
(F)ORMAT DISK	(U)NDELETE FIL
(N)EW DISK SET	(V)ALIDATE DIS

ENTER COMMAND:

## (WRITE-PROTECT IMPORTANT DISKS.)

The flashing underline cursor next to the "ENTER COMMAND:" statement, is requesting that you enter the first letter of one of the menu choices to get to the next step in the program. In virtually every section of this program, hitting the RUN/STOP key will return you to this Main Menu screen; this can often come in handy, since not all of the sub-menu screens have their own exit commands available at each level. Each of these choices will be discussed below in the order that they appear on the screen.

Another feature available in virtually every section of this program is the toggling between character set 1 and 2 by using the SHIFT-COMMODORE command. This is particularly useful when viewing some of the track and sector data with the editor provided on this utility diskette, but can also reveal the contents of some programs and wordprocessors whose output has made use of the alternate character set provided by the Commodore computer.

#### (C) OPYMASTER

Pressing C for Copymaster will get you into the disk and file copying utility. The next screen you see will give you another set of menu choices:

- (1) COPY FILES WITH PROMPTS
- (2) COPY FILES WITHOUT PROMPTS
- (3) COPY ENTIRE DISKETTE

(Q)UIT

SELECT:

Pressing 1 will generate an "ENTER FILE NAME: "\_ " response. Entering any valid file name or wild card character at this point will generate the screen shown below:

READING: T-18 S-01

IN DEVICE 8

ENTER FILE NAME: "\*"

"GTHELP BOOTER"

(Y)ES/(N)O/(Q)UIT?

Answering Yes or No will result in the appropriate response being made (the file being copied or not, as you have chosen) and your choice being noted on the screen. You will then be prompted for each file on the directory matching your file name specifications, until no more directory entries are found at which time you will be asked: "FILE NOT FOUND. CONTINUE? (Y)ES/(N)O\_". You can continue looking for your file name on other diskettes or quit.

The 2 choice will copy active sequential or program files, but will only prompt for inserting target and source diskettes as required, then asking you to type  ${\tt G}$  for  ${\tt Go}$  when ready.

The 3 choice is the full disk copy choice, and should be used whenever relative or

random files are to be copied. You will be instructed to insert the source and target diskettes as required and will be shown a view of the Block Availability Map which graphically depicts the "active" sectors (sectors with data in them) as they are being read and written.

### (D) IRECTORY

Pressing D for directory will give you a list of programs on the diskette. However, this command gives you much more information than LOADing and LISTing a \$, as we will see below. The Directory command is the first time you will notice that you GT Utilities program has noticed that you have a printer plugged in and turned on (if you do have one). Those having active, powered on printers, will next see a screen asking, "PRINT DIRECTORY? (Y/N): \_". Answering Y or N to this question will advance you to the next question; once the next question is answered, the directory listing will be made to the printer and to the screen if you answered Y or only to the screen if you answered N to the previous question. If you do not have a printer powered on and connected to your computer, you will not be asked this question.

The next question posed demonstrates one of the differences in the directory program on this utility diskette: "START ADDRESS (H)EX/(D)EC/(N)ONE \_". In addition to printing a list of the files contained on the disk, this directory program will inform you of the load address of each of the program files. It will give this information in hexidecimal form, decimal form, or will print a list of the files without this information (the "None" choice). If you are not looking for this load address information, the directory listing will occur much faster if you press the N for None choice (the program will then not have to go the beginning track and sector of each directory entry to check for this initial load address information). Pressing H, D, or N will cause your printer to begin listing the directory (if you have a printer, and if you answered Y to the previous question). In any case you will now have displayed on your screen the following information:

DIRECTORY		READING:T-17 S-01 IN DEVICE 8 " Title of Diskette"					
BLKS	TITLE		TYPE	TK	sc	ADDR	-
2 43	"GTHELP "GTHELP.CODE	†1 †1	PRG PRG	17 17	00 01	\$0801 \$1000	
619 BL	OCKS FREE						
DREGG /	KEY TO CONTINUE.						

Each of the elements of this screen will be described briefly. The function (DIRECTORY) being performed is displayed in the upper-left hand portion of the screen. This function description is common to most of the Main Menu choices.

The upper right-hand corner of the screen shows reading/writing sources or destinations in tracks and sectors, as well as the device numbers involved.

The diskette's title and id number are displayed next. Below the boxed off area is where the bulk of the information is contained. The first section, under the heading "BLKS", displays the number of blocks or sectors the file occupies (each sector or block contains 256 bytes of information). Under the "TITLE" heading you will find the file's title or name. Since this Title column employs a special "quote" mode to display its information, directory entries containing special characters not normally visible with LOADing and LISTing "\$". Under the "TYPE" heading you will find the PRG, SEQ, etc. The first three headings of the directory yield the same information as LOADing and LISTing a "\$" from the diskette, with the exception that instead of omitting a DELeted file, a "---" will be shown under the "TYPE" heading. This is a very important piece of information, since any files showing up under the directory with a "---" TYPE can be potentially recovered using the "UNDELETE" command described later in this manual.

The next two headings "TK" and "SC", contain the track and sector numbers where each particular file begins. If you watched closely when you responded to the "START ADDRESS" prompt, the directory program first looked for the files on track 18, sector 00, then moved to the starting track and sector of each file to look up the initial load address of each file. The Track and Sector locations in the upperright hand corner of the screen will probably match the initial track and sector location of the last file on the screen.

Under the "ADDR" heading you will find the locations in hexidecimal or decimal (if you pressed H or D earlier, or nothing if you pressed N) of the initial load address of a program file. This information saves you loading the starting track and soctor of the file and inspecting the third and fourth bytes of the sector (lo-byte and hibyte) for the load address of the program. Knowing this information can prove very useful at times. For instance, load address 2049 decimal (or hex \$0801) is where basic programs are typically stored; a file loading at decimal 53248 (or hex \$D000) would probably contain sprite characters, etc.

You will continue to be prompted "PRESS A KEY TO CONTINUE. \_" until the directory program has shown all of the files on the diskette (a diskette can contain up to 144 directory entries). When all of the files have been shown, a message of "XXX BLOCKS FREE" will be given, and hitting any key will return you to the Main Menu.

### (E)XIT TO BASIC

Pressing the E key from the main menu will cause you to quit the GT Utility program and return to BASIC. Although you will have left the program itself, the loader portion of the GT Utility program will probably still be resident, and typing SYS 1000 will restore the main menu screen for you. Since the GT Utilities program turns off the FAST I/O function during the course of performing its normal duties, you will be shown that it has been restored (if it was previously loaded) during the Exit process.

### (F)ORMAT DISK

Pressing F will display the "FORMAT" function in the upper left screen, and ask for "FILE NAME ONLY: "". You can enter a name of up to 16 characters in length (normally only alpha-numeric characters should be used). As with the "NEW" command this diskette name is for cosmetic or reference purposes only. Since this function is performing essentially the same chore as the disk "NEW" command, the next request for "2 CHARACTER ID: "" has similar significance (that is if no id number is provided, the old files are erased but the diskette does not re-format the diskettes into tracks and sectors). PLEASE NOTE: Using this command will destroy any information that exists on your diskettes; make certain you know what diskette you are formatting before you begin -- the UNDELETE utility will not be able to recover a file lost by re-formatting your diskette.

## (N)EW DISK SET

Pressing the N will generate a screen showing "RESET SOURCE AND TARGET DISK DRIVE". Under this the current source and target disk drives will be shown; typically: "SOURCE DEVICE: 8 TARGET DEVICE: 8". If you wish to return to the Main Menu at this point, you ean do so by pressing M (or RUN/STOP). Otherwise you are prompted for "INPUT SOURCE DRIVE DEVICE NUMBER \_", and then "INPUT TARGET DRIVE DEVICE NUMBER \_". This program is limited to sourcing and targeting only two devices, either 8 or 9. You will not be able to fool the program by specifying a device number that is not present; the NEW DISK SET utility will inform you the device is not present and return to the previous default disk number (the device number from which the GT Utility program was loaded). Resetting the source and target device numbers can be

particularly useful when using the COPYMASTER and UNDELETE functions of this diskette.

#### (R) ENAME FILES

Engaging the Rename Files function by pressing R will prompt first, "NEW FILE NAME "\_" (up to 16 characters) and then "OLD FILE NAME "\_". Errors involving files not found, etc., can be minimized by checking a directory of the diskette for the proper name of the file you wish to rename.

## (S) CRATCH FILES

The SCRATCH or delete files command performs essentially the same function as the direct disk command SCRATCH, with the exception that if you press an "\*" in response to the "FILE NAME \_"prompt, you will be given a second chance. The SCRATCH FILES utility will ask, "DO YOU WANT TO SCRATCH ALL FILES? \_" before continuing. A Y will delete all files on the diskette, a N will return you to the beginning of the SCRATCH FILES program.

### (T) RACK/SECTOR

The TRACK/SECTOR editor is an invaluable tool for those wanting to learn more about what is going on in their disk drives and computers. Pressing T will bring up the following screen:

(R)EAD (W)RITE (M)AP (P)AGE SELECT:

(T) RACK-XX (S)ECTOR-XX (C) HANGE BYTES

Pressing R for READ will cause the TRACK/SECTOR program to read the track and sector number noted next to their respective commands on the screen (unless you change them, this is usually the start of the Block Availability Map on Track 18, Sector 00). When R (or any of the other choices) is made, the upper left hand portion of the screen momentarily informs you of the Track, Sector, and Device number being affected, then returns to the "SELECT: "prompt. By pressing T for Track, you will be prompted for a two digit track number, then be immediately switched to being prompted for a two digit sector number (without pressing S for Sector). If you did not press T for Track, pressing only the S for Sector would let you choose to view a different sector on the same track.

The W for Write choice will record the sector currently being viewed (including any

changes you have made) back to the same track and sector number from which it came. The Write function will store a new CRC or checksum character for any changed data fields, if required, and will do so without asking. (You don't get a chance to intentionally or unintentionally write an illegal CRC number.)

Pressing the M for Map will present you with a graphic representation of the Block Availability Map. The TRACK/SECTOR program will automatically set the track and sector to Track 18 Sector 00 when you press the M. Each sector containing data will be shown by a "\*" appearing on the track/sector grid; sectors without data are shown as blank spaces. In the upper right corner of the screen, you will be prompted to press G for Go to return to the Main Menu. If you have a printer connected and powered on you will also be prompted to press P for Printer if you want a hard-copy output of the screen. (If you do not have a printer, this message will not appear.) Knowing which tracks and sectors contain data can save hours of time searching the disk for the information you desire.

When the Map display is shown, the entire set of tracks and sectors are on the screen at one time. All other Track and Sector displays have room for only the first 128 bytes (in Hexidecimal) to be shown on the screen at one time. The second 128 bytes can be viewed by pressing the P for Page command. The beginning byte numbers of each line are shown on the leftmost side of the screen (they are of course numbered hexidecimally since they are counting hexidecimal bytes). On the rightmost side of the screen is the screen display code equivalent of the hex characters shown on the left. The screen display codes normally shown are the primary character set (Set 1). Pressing the SHIFT-COMMODORE keys can be immensely helpful in decrypting information written in some sectors (a graphic heart symbol will become a more intelligible capital S), by letting you switch to the alternate character set (Set 2). Pressing the SHIFT-COMMODORE again will return you to character set 1 again (another toggle switch!).

Since the P command character was utilized for Paging, printing the contents of a Sector you have Read or Changed is accomplished (of course, only if you have a printer) by pressing SHIFT-?. Although the right side of the screen always displays the primary character set until the SHIFT-COMMODORE keys are pressed, the output to your printer will display the character set (either 1 or 2) that the program intended to write.

The C for Change Bytes function, does exactly what you'd expect. You can use your CURSOR-UP/DOWN and CURSOR-LEFT/RIGHT keys to edit the hexidecimal bytes on the left side of the screen. Each byte changed will show up as a new character in the screen display code on the right side of the screen. When you have changed all you want to change (including the second page of your sector), pressing Q for Quitting the Change command will allow you to Write your changed sector back to the diskette or

go on to some other function.

The bottom of the screen offers additional choices for the top of the screen's "SELECT: "prompt. The first two bytes of each sector (bytes \$00 and \$01 -- not bytes \$80 and \$81 on the second page of the sector) contain the pointer to the next track and sector of this file. Byte 1 is the hexidecimal value of the next track, byte 2 is the hexidecimal value of the next sector. To assist you in following a file through all of its related sectors, the TRACK/SECTOR program looks at these bytes and will take you to the next sector and track of this file by pressing N for Next. If a 00 or some other illegal track or sector numbers appear in bytes 1 or 2, instead of being prompted for (N)EXT track and sector, you will be informed, "END OF TRACK/SECTOR LINK." The other Select choice given at the bottom of the screen is a Q for Quit, which can be used along with RUN/STOP to return you to the Main Menu.

### (U)NDELETE FILES

The U for Undelete choice is one of the most helpful commands for beginners (and for some embarassed advanced programmers) because it gives you the <u>potential</u> for being able to recover files which you have inadvertantly deleted.

Some introductory precautions should be noted here:

Your chances of recovering a deleted file are greatest if the recovery is attempted immediately after the unintended deletion or "scratch" has occurred (immediately, meaning that no successive SAVEing or writing has been done to the diskette). Once a file has been deleted, the Block Availability Map allows any other program to use those sectors. You might get lucky, and a successive write to the disk not use one of the sectors your deleted file previously occupied, but don't count on it.

The Directory command on the GT Utility diskette will list all files on the diskette that stand a chance of being recovered. As previously noted these files contain three dashes (---) in their file TYPE columns. If the file does not appear on this directory, you will not be able to recover or UNDELETE it.

If there is a limited number of free blocks, if the file to be recovered is very large and/or if more than one deleted file is to be recovered, exceptional care should be exercised in recovering the affected files. It would best to use a have another pre-formatted diskette available on which to place the reconstructed or UNDELETED file. The recovered files can later be copied back to their original sources if so desired.

Files that have been physically damaged, or have become magnetically altered, or have mismatching data/CRC or track-sector/CRC mis-matches, will not be recoverable with this utility.

The UNDELETE choice will prompt you to "ENTER FILE NAME: \_". Using the title of a deleted file from your directory or an asterisk or other wild card can appear here. When a matching file name has been located, it will be displayed in quotes, and you will be asked "(Y)ES/(N)O/(Q)UIT? \_" If you respond Y, the UNDELETE program will begin tracing down all of the sectors related to this file, beginning with the track/sector link contained in bytes \$00 and \$01 of the beginning track and sector of the file (shown on the directory listing), and continuing through all of the sectors belonging to the file until the end of file (no legal forward track and sector number) is found.

You will next be given the choice of inserting a new diskette on which to save the UNDELETED file or leaving the same diskette in the drive when you are requested to: "PLACE TARGET DISK IN DEVICE 8. (G)O". Press G for Go when you have the diskette you want to use in the drive. The program will inform you that it is, "SAVING "filename"", as it writes the information to the diskette. Before finishing the reconstruction of your file, you will be asked to "ENTER FILE TYPE: (S)EQ OR (P)RG: ". When you have informed the UNDELETE utility of the file type, it will note the Information in the file's directory entry and inform you, ""filename" COPY COMPLETE, and go on to the next file matching your filename entry, or inform you, "FILE NOT FOUND. CONTINUE? (Y)ES/(N)O". An N or a RUN/STOP will now return you to the main menu.

#### (V)ALIDATE

This choice performs essentially the same function as the direct DOS command VALIDATE, without all of the typing and other trouble. The first prompt remphasizes the primary short-coming of the Validate process, that of not being able to handle relative or random files. You are asked, "DOES THIS DISK CONTAIN RANDOM FILES? (YES-ABORT TO MAIN MENU, NO-OK) \_". When you say No, you will be informed that the program is going about it's validating process and to please wait. A successful completion will be so noted, and you can go back to the Main Menu.

### DISK DRIVE ERROR CODES

These error codes are generated by the disk drive, not usually as a fault of, or an error in, the drive, but rather as a means of helping you identify problems with the media or data when the disk drive encounters difficulty in reading data or writing to faulty media. What follows is a full list of the disk drive error codes which might be displayed when an error has occured and the ERROR pushbutton on the drive's operator control panel has been pressed.

ERROR CODE	ERROR MESSAGE
00	No error
01	$\frac{Scratch}{given} \; \frac{File}{the} \; \frac{Response}{the} \; - \; \text{No error.}  \text{This is the standard code} \\ \frac{Scratch}{the} \; \frac{File}{the} \; \frac{Response}{the} \; - $
20	$\frac{\texttt{Block}}{\texttt{to locate the block header for the block that was requested.}}$
21	$\frac{\text{Sync Mark Not Found}}{\text{locate a SYNC mark on the track that was requested.}}$
22	$\frac{\underline{Data}\ \underline{Block}}{locate}\ \frac{\underline{Not}\ \underline{Found}}{requested}\ \textbf{-}\ Read\ \underline{Error}. The\ disk\ drive\ was\ unable\ to$
23	<u>Data Block Checksum</u> <u>Error</u> - Read Error. The data block that was read contained one or more bad bits, which caused the calculated checksum to not match the checksum that was written with the data.
24	Byte Decode Error - Read Error. An invalid bit pattern existed in the byte that was just read.
25	$\underline{\text{Bad}}$ $\underline{\text{Write}}$ $\underline{\text{Verify}}$ - Write Error. Data that was read from the disk does not agree with data that was written to the disk.
26	$\frac{\text{Write}}{\text{the diskette}}$ - An attempt was made to write to the disk while the diskette or the drive was write protected.

ERROR CODE	ERROR MESSAGE
27	<u>Header Checksum</u> <u>Error</u> - Read Error. The header that was read contained one or more bad bits, which caused the calculated checksum to not match the checksum that was written with the header.
28	Data Block Overrun - Write Error. The data block that was just written over-wrote the SYNC mark of the next block header.
29	Disk ID Mismatch - The diskette in the drive was changed without notifying the drive.
30	Syntax Error - The drive recognized the command that was given, but there was an error in the number or type of parameters passed for the command.
31	Syntax Error - The drive did not recognize the command that was given.
32	Syntax Error - The command line given contained too many characters.
33	$\frac{\text{Syntax}}{\text{lino}}$ $\frac{\text{Error}}{\text{lino}}$ - An invalid file name was used in the command
34	Syntax Error - The file name was missing from the command line or not recognized as a file name.
39	Syntax Error - Invalid command on secondary command channel.
50	Record Not Found - The record number requested during a GET# or INPUT# was higher than the last record number of the relative file.
51	Record Size Overflow - Data written to the record exceeded the definition of the record size.
52	File Too Large - The current position of the record within a relative file will cause a disk overflow.

ERROR	CODE		ERROR MESSAGE
60			Write File Open - An attempt was made to OPEN a file for reading that was still OPEN after a write.
61			$\frac{\text{File}}{\text{that}} \; \frac{\text{Not}}{\text{was}} \; \frac{\text{Open}}{\text{not}} \; \text{- An attempt was made to read or write to a file}$
62	P	4	$\underline{\underline{File}} \ \underline{\underline{Not}} \ \underline{\underline{Found}} \ - \ \underline{\underline{The}} \ \underline{file} \ \underline{\underline{requested}} \ \underline{does} \ \underline{not} \ \underline{exist} \ \underline{on} \ \underline{the}$
63			$\frac{\text{File}}{\text{name}} \; \frac{\text{Exists}}{\text{that was already present on the current diskette.}} \; - \; \text{An attempt was made to create a file with a file}$
. 64			$\frac{\hbox{File Type}}{\hbox{not match}} \; \frac{\hbox{Mismatch}}{\hbox{the file type that was requested.}} \; - \; \hbox{The file type found in the directory does}$
65			$\underline{\text{No}}\ \underline{\text{Block}}\ \text{-}\ \text{An attempt}$ was made to allocate a block that was previously allocated.
66			Illegal Track or Sector - An attempt was made to read from an invalid track or sector number.
67		,	Illegal System Track or Sector *- An attempt was made by the drive to read a track or sector that was not supported on the current disk format.
70			${\color{red} \underline{\text{No}}}$ ${\color{red} \underline{\text{Channel}}}$ ${\color{red} \underline{\text{Available}}}$ - The requested communications channel was previously allocated.
71			<u>Directory</u> <u>Error</u> - The Block Allocation Map that the drive is keeping does not match the Block Allocation Map on the diskette.
72			Disk Full - The disk or directory is full. The diskette is limited to 144 directory entries and between 167,132 and 168,656 data bytes per diskette (depending on the types of records being written - relative files, sequential files, etc). The "Disk Full" error indicates that one or more of these parameters has been exceeded.

73	Dos Mismatch Error - The DOS built into your Indus GT Disk Drive and into currently manufactured Commodore 1541 disk drives is not compatible with older DOS versions (DOS 1) manufactured by Commodore. Utilities are available that can be used to update programs requiring the older DOS versions; check with your computer dealer for details.
74	Drive Not Ready - This error is usually the result of sending some command or requesting status of a drive that does not contain a diskette. It can also result from some other hardware failure in the drive.

ERROR MESSAGE

ERROR CODE

#### CARE AND USE OF YOUR DISKETTES

The magnetic surface of a floppy disk is a somewhat similar to that of a cassette tape. Each of the diskettes consists of a plastic base (normally mylar) coated with a magnetic material that your data can be stored on and read back from at a later time. The primary difference is that the floppy disk is enclosed in a flexible black plastic envelope rather than a hard plastic case, and that the floppy disk is designed for quick, random access similar to the way you can quickly select a particular song when using a phonograph record versus the serial selection process you must go through when using cassette tapes.

The precautions noted below concerning diskette care become obviously significant once it is realized that your valuable data is being written in a series of ones and zeros at a rate of more than 5,000 bits per inch on a material that heat and humidity can cause to expand and contract as much as several thousandths of an inch. Keeping track of the micro-volts of energy generated by these tiny flux changes passing over the drive's magnetic read/write head where timing of the bits being read is critical to billionths of a second, make paying strict attention to these safeguards a matter of high priority.

- 1. Store your diskettes away from direct sunlight. Keep them away from excessive heat. They can easily become warped. In normal operation, the ambient or room temperature should be between 50 and 122 degrees Fahrenheit (10 to 50 degreees Celsius).
- 2. Keep your diskettes away from excessive moisture and humidity. Diskettes are normally required to have between 8 and 80% relative humidity environments for best operation. Never wet or wash a diskette. The diskette envelope contains its own cleaning materials and lubricants.
- Do not bend your diskettes, handle them with care when loading or unloading from your disk drive. They must be allowed to turn freely within their envelope.
- 4. Store your diskettes in their specially treated sleeves and keep them standing on edge to prevent damage to the magnetic surface.
- 5. Never touch the magnetic surface of the diskette where it is exposed through the oval opening in the black plastic envelope. Fingerprints can damage the magnetic medium and render the surface unusable.
- Never allow your diskettes to be stored within the reach of a magnetic field, such as your monitor, or the telephone when it rings. Magnetic fields can erase the data on your diskette.

- 7. Do not attach paper clips or staples to your diskettes.
- 8. Do not write on your diskettes with a ball-point pen or pencil. Use a felt-tip pen to mark on the diskette label, or write on the label before you put it on the diskette.
- 9. Do not use pencil erasers on diskette labels as the eraser dust is very abrasive and can damage the diskette.
- 10. Do use good common nemme in premerving the life of your diskettes. Remember, the data you save may be your own.

#### NOISE RADIATION NOTICE

Section 15.838 of the FCC rules and regulations stipulates that the following information be provided to users of Class B computing devices regarding the interference potential of the devices and simple measures that can be taken by the user to correct the interference:

This equipment generates and uses radio frequency energy and if not installed and used properly, i.e., in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient the receiving antenna.

Relocate the computer with respect to the receiver.

Move the computer away from the receiver.

Plug the computer into a different branch outlet so that the computer and the receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful:

"How to Identify and Resolve Radio-TV Interference Problems"

This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402. Stock No. 004-000-00345-4.

IMPORTANT NOTE: 'This product is supplied with a shielded serial interface cable.

The use of a cable other than that supplied may defeat the RFI shielding of the communications between the computer and the disk drive and is therefore not recommended.

